City of Colorado Springs



City Hall 107 N. Nevada Avenue Colorado Springs, CO 80903

Legislation Details (With Text)

File #: CPC ZC 21- Version: 6 Name: Amara Additions Nos. 1-11 Annexations

00209

Type: Ordinance Status: Postponed

File created: 6/24/2022 In control: Planning Commission

On agenda: 1/11/2023 Final action: 1/11/2023

Title: An ordinance amending the zoning map of the City of Colorado Springs pertaining to 3172.796 acres

located near the northeast corner of Squirrel Creek Road and Link Road, south of Bradley Road

establishing the A (Agricultural) zone

(Legislative)

Presenter:

Katie Carleo, Land Use Planning Manager, Planning & Community Development

Peter Wysocki, Planning Director, Planning & Community Development

Sponsors:

Indexes: Annexation

Code sections:

Attachments: 1. Amara Additions, 2. Amara Annexation Vicinity Map, 3. 7.5.603.B Findings - ZC

Date	Ver.	Action By	Action	Result
1/11/2023	6	Planning Commission	postponed indefinitely	Pass
11/22/2022	5	City Council	referred	Pass
11/9/2022	4	Planning Commission	postpone to a date certain	Pass
10/12/2022	3	Planning Commission	postpone to a date certain	Pass
9/14/2022	3	Planning Commission	postpone to a date certain	Pass
8/10/2022	3	Planning Commission	postponed to a date certain	Pass
7/13/2022	1	Planning Commission	postponed to a date certain	Pass

An ordinance amending the zoning map of the City of Colorado Springs pertaining to 3172.796 acres located near the northeast corner of Squirrel Creek Road and Link Road, south of Bradley Road establishing the A (Agricultural) zone (Legislative)

Presenter:

Katie Carleo, Land Use Planning Manager, Planning & Community Development Peter Wysocki, Planning Director, Planning & Community Development

Proposed Motions:

No formal recommendation is being provided. Motions for approval and denial are provided below.

Zone Establishment of A (Agricultural):

- 1. Recommend approval to City Council the proposed zone change.
- Recommend denial to City Council the proposed zone change.